## Non-Residential Buildings Energy Conservation Design Standard Compliance Certification



Form# 50-809

The purpose of this document is for state agencies and institutions of higher education to provide certification to SECO in accordance with 4 Tex. Gov't Code § 447.004(e)(2) and (f)(2).

Name of Building/Facility			
Location of Building/Facility (Street Address)	City/State	Zip Code	County
Building Owner (Agency/Institution)		Telephone Number	
Contact Person at Agency/Institution and Title		Email Address	
Architect/Engineering Firm		Telephone Number	
Contact Person at Architect/Engineering Firm		Email Address	
PROJECT DESCRIPTION	Renovation	Addition	
Total Square Footage of Conditioned Space:			
Provide a brief description of the project:			
Indicate the method used to verify compliance and attach	documentation		
• • •			
ASHRAE 90.1-2010 (if design assignment was ma  Prescriptive Path Alternative Path (EN		sldg (HVAC)	y Cost Budget Method
•	v-L1G) Simplified L	ndg (11VAC) Cherg	y Cost Budget Method
or ASHRAE 90.1-2013 (if design assignment was ma	do on or after Jun 1 2016).		
Prescriptive Path Alternative Path (EN		sldg (HVAC)	y Cost Budget Method
or	, 21 3)	ing (11/110)	y cost Buaget Method
2015 International Energy Conservation Code (if o	lesion assionment was made	on or after Jun 1 2016):	
Prescriptive Path Total Building Perfor		on of after Juli. 1, 2010).	
This project complies with the economic feasibility of		eray and energy efficient ar	chitectural and engineering
design evaluation requirements under 10 Tex. Gov't			cintecturar and engineering
Having examined the Texas Design Standard for nonreside	ntial buildings, I do hereby 1	notify the agency or institu	tion listed above and the State
Energy Conservation Office of the above described project a provisions of the Standard in accordance with the 4 Tex. Go	and confirm that the constru		
	Signa	ture of Confirming Architect/Enginee	er
	Title		
	Date		
Affix Official TBAE/TBPE Seal	TBAE/	TBPE Registration No.	